CLAIMS

What is claimed is:

1. A method for providing virus protection of computer system comprising a central processing unit, a hard disk, a nonvolatile random access memory, an Extensible Firmware Interface, and a basic input and output system, the method comprising the steps of:

modifying a command shell of the Extensible Firmware Interface to include a command that operates to copy the boot sector of the hard disk to the nonvolatile random access memory;

storing the modified Extensible Firmware Interface in the nonvolatile random access memory;

when the computer system is initialized, copying a boot sector of the hard disk to the nonvolatile random access memory;

reading back the boot sector of the hard disk from the nonvolatile random access memory on each boot to bypass boot sector access of the hard disk during system initialization.

- 2. The method recited in Claim 1 which comprises software.
- 3. The method recited in Claim 1 which comprises firmware.
- 4. The method recited in Claim 1 further comprising the step of: adding a field to a BIOS SETUP portion of the BIOS, that allows a user to enable or disable reading the boot record from nonvolatile random access memory on boot;

running the BIOS SETUP portion of the BIOS; and enabling or disabling reading the boot record from nonvolatile random access memory on boot.

5. The method recited in Claim 1 further comprising the step of: further modifying the command shell of the Extensible Firmware Interface to include a command a security signature input field;

during execution of the Extensible Firmware Interface, displaying the security signature input field to a user; and

inputting the required signature prior to updating the stored boot sector.

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6. The method recited in Claim 4 further comprising the step of:

further modifying the command shell of the Extensible Firmware Interface to include a command a security signature input field;

during execution of the Extensible Firmware Interface, displaying the security signature input field to a user; and

inputting the required signature prior to updating the stored boot sector.

- 7. The method recited in Claim 1 wherein the modified Extensible Firmware Interface is stored in a read-only-memory.
- 8. The method recited in Claim 1 wherein the modified Extensible Firmware Interface is stored in a flash memory.